Begin Databases

Ei Compendex(R): *File 8: The file has been reprocessed and accession numbers have changed. See H EMBASE: *File 73: Elsevier will not provide an update to Embase on . January 1, 2007.

MEDLINE(R): *File 155: MEDLINE has temporarily stopped updating with UD=20061206. Please se **Insurance Periodicals**: *File 169: This file is closed (no longer updating).

EUROPEAN PATENTS: *File 348: For important information about IPCR/8 and forthcoming change PCT FULLTEXT: *File 349: For important information about IPCR/8 and forthcoming changes to the Drug News & Perspectives: *File 455: This file is closed. Please see HELP NEWS 455 for more information Gale Group Globalbase(TM): *File 583: This file is no longer updating as of 12-13-2002.

Business Wire: *File 610: File 610 now contains data from 3/99 forward. Archive data (1986-2/99) is a **PR Newswire:** *File 613: File 613 now contains data from 5/99 forward. Archive data (1987-4/99) is a **McGraw-Hill Publications:** *File 624: Homeland Security & Defense and 9 Platt energy journals adde

Show Datab	ase Details for:		·	Bluesheet Rates
2: Inspec (18	98-present)	4.7	10 mg/s	Didestieet Mates
Fields	Formats	Sorts	Limits	Tags

© 2007 Dialog, a Thomson business

705 TEMPLATE
MANDATORY
DATABASES
1/4 - 1/5/06

Processing your request... Processing your request...



'S (APPLICATION (5N) PROVIDER) AND - File 5 processing (REGIST?) AND (UTIL? OR US? OR USAGE) for US? stopped at AND BENCHMARK?' USPXXI



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?'**

- File 8 processing for US? stopped at USTERAPFEL



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?'**

 File 9 processing for US? stopped at USDLR57M



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) for US? stopped at AND BENCHMARK?'

- File 15 processing USERR



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND BENCHMARK?'

- File 16 processing for US? stopped at **USCHEMICALSTORAGE**



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?**'

- File 20 processing for US? stopped at **USBERGHI**



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) for US? stopped at AND BENCHMARK?'

 File 34 processing USP90



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?**'

- File 47 processing for US? stopped at USHKOV



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? stopped at OR USAGE) AND BENCHMARK?'

- File 73 processing for US? **USUBPWT2PRIME**



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND

- File 148 processing for US? stopped at USBRASSANDCOPPER

BENCHMARK?'



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?**'

- File 155 processing for US? stopped at **USPESNE**



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) processing for US? AND BENCHMARK?'

- File 160 stopped at USWI



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?'**

- File 275 processing for US? stopped at USEFULS



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? REGIST? stopped at OR USAGE) AND BENCHMARK?'

- File 348 processing for REGISTRATION1



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND BENCHMARK?'

- File 348 processing for US? stopped at USGANG



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND BENCHMARK?'

- File 349 processing for REGIST? stopped at REGISTRABC



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND **BENCHMARK?**'

- File 349 processing for UTIL? stopped at UTILIZINGINFRARED



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?**'

- File 349 processing for US? stopped at USBUOLU



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?**'

- File 570 processing for US? stopped at USUARIA



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?**'

- File 583 processing for US? stopped at USDLR525M



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) processing for US? AND BENCHMARK?'

- File 608 stopped at USHHL



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR **USAGE) AND BENCHMARK?**'

- File 610 processing for US? stopped at USPARKS



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) processing for US? AND BENCHMARK?'

- File 613 stopped at USO



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND BENCHMARK?'

- File 621 processing for US? stopped at USEFLRODUCTION



'S (APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND BENCHMARK?'

- File 635 processing for US? stopped at US36870Q1031



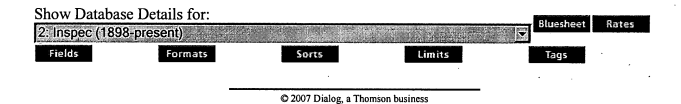
'S (APPLICATION (5N) PROVIDER) AND - File 636 (REGIST?) AND (UTIL? OR US? OR USAGE) processing for US? AND BENCHMARK?' stopped at USD308



'S (APPLICATION (5N) PROVIDER)
- File 813 processing for AND (REGIST?) AND (UTIL? OR US? OR US? stopped at USAGE) AND BENCHMARK?'
US9726572095

Search History Database Details

	Database Details			Format
Set	Term Searched	Items		Free Number of
S1	(APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND BENCHMARK?	1560	Display	Records



Processing your request... Processing your request...

'RD S2' - Duplicate detection is not supported for File 347.

Â

'RD S2' - Duplicate detection is not supported for File 348.

Â

'RD S2' - Duplicate detection is not supported for File 349.

Â

'RD S2' - Duplicate detection is not supported for File 455.

'RD S2' - Duplicate detection is not supported for File 625.

A

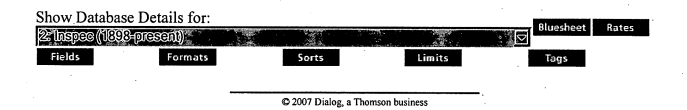
'RD S2' - Duplicate detection is not supported for File 626.

Â

'RD S2' - Records from unsupported files will be retained in the RD set.

Search History Database Details

Set	Term Searched	Items		
Sı	(APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND BENCHMARK?	1560	Display	Format
S2	S1 AND (TIME OR THRESHOLD OR DURATION)	1174	Display	Number of Records
S3	RD S2 (unique items)	536	Display	10



Processing your request...
Processing your request...
Processing your request...



'S S3 AND TEST? AND DOWNLOAD?
AND (GUEST OR TEMPORARY)'
- File 20 processing for TEST? stopped at TESTUNORI



'S S3 AND TEST? AND DOWNLOAD? AND (GUEST OR TEMPORARY)' - File 348 processing for TEST? stopped at TESTFEL

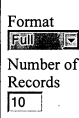


'S S3 AND TEST? AND DOWNLOAD? AND (GUEST OR TEMPORARY)'

- File 349 processing for TEST? stopped at TESTEQUIPMENTS

Search History Database Details

Set	Term Searched	Items	
S1	(APPLICATION (5N) PROVIDER) AND (REGIST?) AND (UTIL? OR US? OR USAGE) AND BENCHMARK?	1560	Display
S2	S1 AND (TIME OR THRESHOLD OR DURATION)	1174	Display
S ₃	RD S2 (unique items)	536	Display
S4	S3 AND TEST? AND DOWNLOAD? AND (GUEST OR TEMPORARY)	27	Display





© 2007 Dialog, a Thomson business

For more records, click the Records link at page end.

To change the format of selected records, select format and click Display Selected.

To print/save clean copies of selected records from browser click Print/Save Selected.

To have records sent as hardcopy or via email, click Send Results.

✓ Select All

X Clear Selections

Print/Save Selected

Send Results

Format

Display Selected Medium

1. 🖾 4/3/1 (Item 1 from file: 47) DIALOG(R)File 47:Gale Group Magazine DB(TM) (c) 2007 The Gale group. All rts. reserv.

06385688 Supplier Number: 90307281 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Establishing and maintaining live online reference service. (Library Technology Reports).

Maxwell, Nancy Kalikow

Library Technology Reports, 38, 4, 1(76)

July-August, 2002 ISSN: 0024-2586

Language: English Record Type: Fulltext Word Count: 35499 Line Count: 02987

Gale Group Magazine DB(TM) (Dialog® File 47): (c) 2007 The Gale group. All rights reserved.

2.

4/3/2 (Item 1 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

0020155883 Supplier Number: 93362844 (USE FORMAT 7 OR 9 FOR FULL TEXT)

China IT and Telecom Report (Daily News Briefs: OCT 25, 2002).

China IT & Telecom Report, NA

Oct 25, 2002

Language: English Record Type: Fulltext

Word Count: 20124 Line Count: 01610

Gale Group Trade & Industry DB (Dialog® File 148): (c)2007 The Gale Group: All rights reserved.

3.
4/3/3 (Item 2 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

13241627 Supplier Number: 72092217 (USE FORMAT 7 OR 9 FOR FULL TEXT)

COMPANY ALPHABETICAL LISTING.(Directory)(Buyers Guide)

Health Management Technology, 22, 3, 35

March, 2001

Document Type: Directory Buyers Guide

ISSN: 1074-4770 Language: English

Record Type: Fulltext; Abstract

Word Count: 14282 Line Count: 02695

Gale Group Trade & Industry DB (Dialog® File 148): (c)2007 The Gale Group. All rights reserved.

4. 🗏 4/3/4 (Item 3 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

09748271 Supplier Number: 19773029 (USE FORMAT 7 OR 9 FOR FULL TEXT) Technology continues to redefine HR's role. (human resources)(Special Section: 1997 Workforce Technology)

Jolls, Tessa

Workforce, v76, n7, p46(11)

July, 1997

Language: English

Record Type: Fulltext; Abstract

Word Count: 8128 Line Count: 00667

Gale Group Trade & Industry DB (Dialog® File 148): (c)2007 The Gale Group. All rights reserved.

5. □

4/3/5 (Item 1 from file: 348) DIALOG(R)File 348:EUROPEAN PATENTS (c) 2007 European Patent Office. All rts. reserv.

01447517

BUSINESS IMPROVEMENT SUPPORTING SYSTEM AND METHOD THEREFOR

Title in German: GESCHAFTSVERBESSERUNGSUNTERSTUTZUNGSSYSTEM UND

VERFAHREN DAFUR

Title in French: SYSTEME DE SOUTIEN A L'AMELIORATION DES AFFAIRES ET

PROCEDE ASSOCIE

Patent Assignee: Utsumi, Yasufumi, (4163690), 1-4-107, Mihama, Urayasu-shi, Chiba

279-0011, (JP), (Applicant designated States: all)

Inventor: Utsumi, Yasufumi, 1-4-107, Mihama, Urayasu-shi, Chiba 279-0011, (JP)

Legal Representative: Beresford, Keith Denis Lewis (28274), 2-5 Warwick Court High

Holborn, London WC1R 5DH, (GB)

	Patent Number	Kind	Date
Patent	EP 1351175	A1	031008 (Basic)
	WO 2002056224		020718
Application	EP 2001976865		011029
	WO 2001JP9487		011029
Priority	JP 2001650		010105

Designated States: DE; FR; GB International Patent G06F-017/60

Class:

INTERNATIONAL PATENT CLASS (V7): G06F-017/60

Abstract Word Count: 154

Language (Publication, Procedural, Application): English; English; Japanese

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200341	2027
SPEC A	(English)	200341	17923

Total word count	Document A	19950
Total word count	Document B	0
Total word count	Document A + B	19950

EUROPEAN PATENTS (Dialog® File 348): (c) 2007 European Patent Office, All rights reserved.

6.

4/3/6 (Item 1 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

01435411 **Image available**

SYSTEM AND METHOD FOR FRAUD MONITORING, DETECTION, AND TIERED USER AUTHENTICATION

SYSTEME ET PROCEDE DE CONTROLE ET DETECTION DE FRAUDE ET AUTHENTIFICATION UTILISATEUR A PLUSIEURS NIVEAUX

Patent Applicant/Assignee:

BHAROSA INC, 3000 Scott Boulevard, Suite 107, Santa Clara, California 95054, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

VARGHESE Thomas Emmanual, 2083 Ticonderoga Drive, San Mateo, California 94402, US, US (Residence), IN (Nationality),

FISHER Jon Bryan, 525 Comstock Drive, Tiburon, California 94920, US, US (Residence), US (Nationality),

HARRIS Steven Lucas, 320 Cutter Street, Foster City, California 94404, US, US (Residence), US (Nationality),

DURAI Don Bosco, 344 Washington Blvd., Fremont, California 94539, US, US (Residence), IN (Nationality),

Legal Representative:

FANUCCI Allan A et al (agent), WINSTON & STRAWN LLP, Patent Department, 1700 K Street, N.W., Washington, District Of Columbia 20006-3817, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 2006118968 A2 20061109 (WO 06118968)

Application: WO 2006US16085 20060428 (PCT/WO US2006016085)

Priority Application: US 2005676141 20050429

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:

H04L-0009/00

A I F B 20060101

H US

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 24657

English Abstract

The present invention provides systems and methods for authenticating access requests from user devices by presenting one of a plurality of graphical user interfaces selected depending on a perceived risk of fraud associated with the devices. User devices are identified with fingerprinting information, and their associated risks of fraud are determined from past experience with the device or with similar devices and from third party information. In preferred embodiments, different graphical user interfaces are presented based on both fraud risk and, in the case of a known user, usability. In preferred embodiments, this invention is implemented as a number of communicating modules that identify user devices, assess their risk of fraud, present selected user interfaces, and maintain databases of fraud experiences. This invention also includes systems providing these authentication services.

French Abstract

La presente invention porte sur des systemes et sur des procedes d'authentification de demande d'acces provenant de dispositifs utilisateurs en presentant une interface d'une pluralite d'interfaces utilisateurs graphiques selectionnees en fonction d'un risque de fraude percu associe a des dispositifs. Les dispositifs utilisateurs sont identifies avec des informations d'empreintes digitales et leurs risques de fraude associes sont determines a partir d'experiences vecues avec les dispositifs ou avec des dispositifs similaires et a partir d'informations relatives a une troisieme partie. Selon des formes execution preferees, differentes interfaces utilisateurs graphiques sont presentees sur la base d'un risque de fraude et, dans le cas d'un utilisateur connu, de la convivialite. Selon d'autres modes de realisation preferes, cette invention est mise en oeuvre sous forme d'un nombre de modules de communication qui identifient des dispositifs utilisateurs, evaluent leurs risques de fraude, presentent des interfaces utilisateurs selectionnees et conservent des bases de donnees d'experiences de fraudes. Cette invention porte egalement sur des systemes fournissant ces services d'authentification.

Legal Status (Type, Date, Text)

Type	Date	Text
Publication		A2 Without international search report and to be republished upon receipt of that report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

7. 4/3/7 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

01430907 **Image available**

SYSTEM AND METHOD OF TESTING WIRELESS COMPONENT APPLICATIONS SYSTEME ET PROCEDE PERMETTANT DE TESTER DES APPLICATIONS A COMPOSANTS SANS FIL

Patent Applicant/Assignee:

RESEARCH IN MOTION LIMITED, 295 Phillip STreet, Waterloo, Ontario N2L 3W8, CA, CA (Residence), CA (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

BABUT Alex, 78 Tulane Cr., Toronto, Ontario M3A 2C1, CA, CA (Residence), CA (Nationality), (Designated only for: US)

SHENFIELD Michael, 38 Stockdale Crescent, Richmond Hill, Ontario L4C 3S9, CA, CA (Residence), CA (Nationality), (Designated only for: US)

SHKOLNIK Michael, 103 Maple Sugar Lane, Thornhill, Ontario L4J 8M8, CA, CA (Residence), CA (Nationality), (Designated only for: US)

Legal Representative:

BARBIERI Fred S et al (agent), Gowling Lafleur henderson LLP, 160 Elgin Street, Suite 2600, Ottawa, Ontario K1P 1C3, CA

Patent and Priority Information (Country, Number, Date):

Patent: WO 2006111000 A1 20061026 (WO 06111000)

Application: WO 2006CA579 20060418 (PCT/WO CA2006000579)

Priority Application: US 2005672041 20050418

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06F-0011/36 A I F B 20060101 H CA H04O-0007/34 A I L B 20060101 H CA

Publication Language: English Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 9991

English Abstract

A test harness system and method of functionality testing of wireless component applications is provided. The test harness system comprises at least one testlet for testing at least one target application log event and at least one event handler for validating at least one comparator against the at least one target application log event. The method comprises the steps of listening for target application log events, receiving a target application log event, receiving a testlet and validating the target application log event based upon the testlet.

French Abstract

Cette invention concerne un systeme de logiciel de test et un procede permettant de tester la fonctionnalite d'applications a composants sans fil. Le systeme de logiciel de test comprend au moins un questionnaire permettant de tester au moins un evenement de journal d'application cible et au moins un gestionnaire d'evenements permettant de valider au moins un comparateur par rapport a l'evenement de journal d'application cible. Le procede comprend les etapes consistant a ecouter des evenements de journal d'application cibles, a recevoir un evenement de journal d'application cible, a recevoir un questionnaire et a valider l'evenement de journal d'application cible sur la base du questionnaire.

Legal Status (Type, Date, Text)

Type	Date	Text
Publication	20061026	A1 With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

8. 4/3/8 (Item 3 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

01184926 **Image available**

DYNAMIC OBJECT-DRIVEN DATABASE MANIPULATION AND MAPPING SYSTEM

SYSTEME DE MISE EN CORRESPONDANCE ET DE MANIPULATION DE BASE DE DONNEES DYNAMIQUE ORIENTEE OBJETS

Patent Applicant/Assignee:

THOUGHT INC, 657 Mission Street, San Francisco, CA 94105, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MULLINS Ward, 2222 Leavenworth Street, Suite 304, San Francisco, CA 94133, US, US (Residence), US (Nationality), (Designated only for: US)

MARTINS Alexandre, Rua Almirante Lamego 703, 88015-600, Centro, Floianopolis, BR, BR (Residence), BR (Nationality), (Designated only for: US)

Legal Representative:

ORZECHOWSKI Karen Lee (agent), 6550 Rock Spring Drive, Suite 240, Bethesda, MD 20817, US.

Patent and Priority Information (Country, Number, Date):

Patent: WO 2004107162 A1 20041209 (WO 04107162)

Application: WO 2003US15356 20030519 (PCT/WO US03015356)

Priority Application: WO 2003US15356 20030519

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-007/00

International Patent Class (v7): G06F-017/30

Publication Language: English Filing Language: English Fulltext Availability:

Detailed Description Claims

Fulltext Word Count: 31027

English Abstract

A system and method for dynamic object-driven database (2C); manipulation and mapping system (4B); for correlating or translating one type of database to another type of database or to an object programming application and to dynamic mapping of databases to selected objects (3B);. Correlating or translating involves relational to object translation, object to object translation, relational to relational, or a combination of the above. Also provided are systems and methods that optionally include caching components (3A);, security features (51);, data migration facilities, and components for reading, writing, interpreting and manipulating XML and XMI data files (52);.

French Abstract

L'invention concerne un systeme et un procede pour une base de donnees dynamique orientee objets (2C). L'invention concerne egalement un systeme de mise en correspondance et de manipulation (4B) permettant de mettre en correlation ou de traduire un type de base de donnees en un autre type de base de donnees ou en une application de programmation d'objets, et de mettre en correspondance dynamique des bases de donnees avec des objets choisis (3B). La mise en correlation et la traduction comprennent : la traduction relationnel-objet, la traduction objet-objet, relationnel-relationnel ou une combinaison de celles-ci. L'invention concerne egalement des systemes et des procedes comprenant facultativement des elements de mise en antememoire (3A), des dispositifs de securite (51), des outils de transfert de donnees, ainsi que des elements de lecture, d'ecriture, d'interpretation et de manipulation de fichiers de donnees XML et XMI (52).

Legal Status (Type, Date, Text)

Type	Date	Text
Publication	20041209	A1 With international search report.

PCT FULLTEXT (Dialog® File 349); (c) 2006 WIPO/Thomson. All rights reserved.

9. 4/3/9 (Item 4 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

01167239 **Image available**

SENSING DEVICE FOR CODED DATA

DISPOSITIF DE DETECTION POUR DONNEES CODEES

Patent Applicant/Assignee:

SILVERBROOK RESEARCH PTY LTD, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (For all designated states except: US) YOURLO Zhenya Alexander, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (For all designated states except: US) RIDLEY Nicholas Damon, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

SILVERBROOK Kia, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

LAPSTUN Paul, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), NO (Nationality), (Designated only for: US)

HENDERSON Peter Charles Boyd, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US) RUSMAN Jan, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales

2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

MOINI Alireza, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

UNDERWOOD Matthew John, Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

SILVERBROOK Kia (agent), Silverbrook Research Pty Ltd, 393 Darling Street, Balmain, New South Wales 2041, AU,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200490798 A1 20041021 (WO 0490798)

Application: WO 2004AU400 20040402 (PCT/WO AU04000400)

Priority Application: AU 2003901617 20030407; AU 2003901795 20030415

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06K-009/78

Publication Language: English Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 98184

English Abstract

A sensing device for: sensing coded data disposed on a surface; and generating interaction data based on the sensed coded data, the interaction data being indicative of interaction of the sensing device with the surface; the sensing device comprising: (a) an image sensor for capturing image information; (b) at least one analog to digital converter for converting the captured image information into image data; (c) an image processor for processing the image data to generate processed image data; (d) a host processor for generating the interaction data based at least partially on the processed image data.

French Abstract

La presente invention a trait a un dispositif de detection pour : la detection de donnees codees disposees sur une surface ; et la generation de donnees d'interaction en fonction des donnees codees detectees, les donnees d'interaction etant indicatives d'une interaction du dispositif de detection avec la surface ; le dispositif de detection comportant : (a) un capteur d'images pour la capture d'information d'images ; (b) au moins un convertisseur numerique pour la conversion de l'information d'images en donnees d'images ; (c) un processeur d'images pour le traitement des donnees d'image en vue de la generation de donnees d'images traitees ; (d) un processeur hote pour la generation des donnees d'interaction basees au moins en partie sur les donnees d'images traitees.

Legal Status (Type, Date, Text)

Type	Date	Text
Publication	20041021	A1 With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

10. 4/3/10 (Item 5 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

00943627 **Image available**

MATCHING ANGEL INVESTORS WITH ENTREPRENEURS
MISE EN CORRESPONDANCE D'INVESTISSEURS PROVIDENTIELS AVEC DES
ENTREPRENEURS

Patent Applicant/Assignee:

ANGEL LEGACY L L C, 3700 Douglas Boulevard, Suite 255, Roseville, CA 95661, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MILAM Joe, 8224 Shadowwood Court, Granite Bay, CA 95746, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

PETERSON James W (agent), Burns, Doane, Swecker & Mathis, LLP, P.O. Box 1404, Alexandria, VA 22313-1404, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200277755 A2-A3 20021003 (WO 0277755)

Application: WO 2002US6652 20020321 (PCT/WO US0206652)

Priority Application: US 2001814949 20010323

Parent Application/Grant:

Related by Continuation to: US 2001814949 20010323 (CON)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG

SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 11144

English Abstract

A system to facilitate the matching of entrepreneurs with angel investors on the basis of the angel's investment affinities or preferences. Angel investor preference data is collected in a registration process (114) for angel investors, and data about the entrepreneurial start-up firms is collected in a registration process for entrepreneurs (112). The collected data is used to create Galt Scores and Mall Charts (116) which serve as tools for the angel to gauge (120) the investment worthiness of various entrepreneurial start-up firms on the basis of the angel's criteria (120).

French Abstract

Systeme facilitant la mise en correspondance d'entrepreneurs avec des investisseurs providentiels sur la base d'affinites ou de preferences d'investissement de l'investisseur providentiel. Des donnees de preferences d'investisseur providentiel sont collectees dans un procede d'enregistrement d'investisseurs providentiels, et des donnees concernant de jeunes entreprises innovantes sont collectees dans un procede d'enregistrement d'entrepreneurs. Les donnees collectees permettent de produire des Galt Scores"sup"TM et des Mall Charts "sup"TM, qui servent d'instruments permettant a l'investisseur d'evaluer la valeur d'investissement de diverses jeunes entreprises innovantes sur la base des criteres de l'investisseur.

Legal Status (Type, Date, Text)

Type	Date	Text	
Publication		A2 Without international search report and to be republished upon receipt of that report.	
Search Rpt	20030227	Late publication of international search report	
Republication	20030227	A3	With international

			search report.
Examination	20030515	Request for preliminary examination prior to end of 19th month from priority date	,

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

11. 4/3/11 (Item 6 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

.00907089 **Image available**

DYNAMIC OBJECT-DRIVEN DATABASE MANIPULATION AND MAPPING SYSTEM

SYSTEME DYNAMIQUE DE MANIPULATION ET DE MAPPAGE D'UNE BASE DE DONNEES ORIENTEE OBJET

Patent Applicant/Assignee:

THOUGHT INC, 657 Mission Street, San Francisco, CA 94105, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MULLINS Ward, 2222 Leavenworth Street, Suite 304, San Francisco, CA 94133, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

ORZECHOWSKI Karen Lee (agent), Liniak, Berenato, Longacre & White, PLLC, 6550 Rock Spring Drive, Suite 240, Bethesda, MD 20817, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200241187 A1 20020523 (WO 0241187)

Application: WO 2001US43104 20011116 (PCT/WO US0143104)

Priority Application: US 2000249418 20001116; US 2001336554 20011025

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/30

International Patent Class (v7): G06F-015/40; G06F-015/463

Publication Language: English Filing Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 29332

English Abstract

The present invention provides a system and method for dynamic object-driven database manipulation and mapping system (3A) which relates in general to correlating or translating

one type of database to another type of database or to an object programming application. Correlating or translating involves relational to object translation, object to object translation, relational to relational, or a combination of the above. Thus, the present invention is directed to dynamic mapping of databases to selected objects. Also provided are systems and methods that optionally include caching components (3A, 51), security features (303), data migration facilities, and components for reading, writing, interpreting and manipulating XML and XMI data files (7, 51, 52, 8).

French Abstract

La presente invention concerne un systeme et un procede destine a un systeme dynamique (3A) de manipulation et de mappage d'une base de donnees orientee objet qui se rapporte de maniere generale a la correlation ou a la conversion d'un type de base de donnees en un autre type de base de donnees ou en une application de programmation objet. La correlation ou la conversion implique la conversion d'une base de donnees (BD) relationnelle en une BD objet, la conversion d'une BD relationnelle en une BD relationnelle ou une combinaison de ces dernieres. Par consequent, la presente invention concerne le mappage dynamique de bases de donnees pour des objets selectionnes, ainsi que des systemes et des procedes qui comprennent facultativement des constituants de mise en antememoire (3A, 51), des caracteristiques de securite (303), des outils de transfert de donnees et des constituants permettant de lire, d'ecrire, d'interpreter et de manipuler des fichiers de donnees en langages XML et XMI (7, 51, 52, 8).

Legal Status (Type, Date, Text)

Type	Date	Text
Publication	20020523	A1 With international search report.
1 doncation		A1 Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.
Examination	20021227	Request for preliminary examination prior to end of 19th month from priority date

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

12.

4/3/12 (Item 7 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00784137

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR DISTRIBUTED GARBAGE COLLECTION IN ENVIRONMENT SERVICES PATTERNS SYSTEME, PROCEDE ET ARTICLE DE FABRICATION EN MATIERE DE RECUPERATION D'ESPACE REPARTI DANS DES MOTIFS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6416 Peak Vista Circle, Colorado Springs, CO 80918, US, Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill Road, Palo

Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date): Patent: WO 200116729 A2-A3 20010308 (WO 0116729)

Application: WO 2000US24238 20000831 (PCT/WO US0024238)

Priority Application: US 99386435 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ

TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-009/44

International Patent Class (v7): G06F-009/46

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 150959

English Abstract

A system, method and article of manufacture are provided for detecting an orphaned server context. A collection of outstanding server objects is maintained and a list of contexts is created for each of the outstanding server objects. A compilation of clients who are interested in each of the outstanding server objects are added to the list. Recorded on the list is a duration of time since the clients invoked a method accessing each of the contexts of the outstanding server objects. The list is examined at predetermined intervals for determining whether a predetermined amount of time has passed since each of the objects has been accessed. Contexts that have not been accessed in the predetermined amount of time are selected and information is sent to the clients identifying the contexts that have not been accessed in the predetermined amount of time.

French Abstract

L'invention concerne un systeme, un procede et un article de fabrication permettant de detecter un contexte de serveur a l'abandon. On conserve une collection d'objets de serveur en cours et on cree une liste de contextes pour chaque objet dudit serveur, a laquelle on ajoute une compilation de clients s'interessant a chaque objet de serveur en cours. On enregistre sur la liste une duree a partir du moment ou les clients lancent un procede leur permettant d'acceder a chaque contexte des objets de serveur en cours. La liste est examinee a des intervalles predetermines pour etablir si, depuis l'acces auxdits objets, un delai predetermine s'est ecoule ou non. Les contextes auxquels on n'a pas accede dans le delai predetermine sont selectionnes et les clients informes de l'identite de ces contextes.

Legal Status (Type, Date, Text)

Type	Date	Text	
Publication	20010308	A2 Without international search	

		report and to be republished upon receipt of that report.	·
Search Rpt	20021227	Late publication of international search report	
Republication	20021227	A3	With international search report.
Search Rpt	20021227	Late publication of international search report	
Correction	20030904	Corrected version of Pamphlet:	pages 1/120-120/120, drawings, replaced by new pages 1/119-119/119
Republication	20030904	A3	With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

13.
4/3/13 (Item 8 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

00781827 **Image available**

SYSTEM AND METHOD FOR THE ESTABLISHMENT AND UTILIZATION OF NETWORKED IDLE COMPUTATIONAL PROCESSING POWER PROCEDE ET SYSTEME D'ETABLISSEMENT ET D'UTILISATION DE LA PUISSANCE DE TRAITEMENT INFORMATIQUE RESEAUTEE EN VEILLE

Patent Applicant/Assignee:

PARABON COMPUTATION, Suite 1000, 3930 Walnut Street, Fairfax, VA 22030, US, US (Residence), US (Nationality)

Inventor(s):

ARMENTROUT Steven L, 11879 St. Trinians Ct., Reston. VA 20191, US,

O'CONNOR James, 11625 Ayreshire Road, Oakton, VA 22124, US,

GANNON James, 3817 Inverness Road, Fairfax, VA 22030, US,

SLETTEN Brian, Apt. 906, 900 N. Stuart Street, Arlington, VA 22203, US,

CIER Sean, Apt. 12, 11800 Federalist Way, Fairfax, VA 22030, US,

CARLSON Sarah, 13236 Memory Lane, Fairfax, VA 22033, US,

DAVIS Jonathan, Apt. 312, 202 Columbia Road NW, Washington, DC 20009, US,

DUPERTUIS Greg, 7888 Leroux Lane, Manassas, VA 20112, US,

MCCLOUGHLIN Scott, 2827 28th Street, #14, Washington, DC 20001, US.

DAVIES Antony, 11733 Stuart Mill Road, Oakton, VA 22124, US,

Legal Representative:

ROBERTS Jon L (et al) (agent), Roberts Abokhair & Mardula, LLC, Suite 1000, 11800 Sunrise Valley Drive, Reston, VA 20191, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200114961 A2-A3 20010301 (WO 0114961)

Application: WO 2000US24336 20000828 (PCT/WO US0024336)

Priority Application: US 99150766 19990826; US 2000210334 20000612

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ

EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OÁ) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-009/50

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 16295

English Abstract

A distributed computing platform using the idle computational processing power of a plurality of provider computers is disclosed. At least one networked server collects tasks from client computers, schedules and distributes the tasks to networked provider computers, and collects and returns results to client computers. A client API forms tasks and collects results. A compute engine operates on the provider computers to communicate with the server and execute tasks using idle computational power.

French Abstract

L'invention concerne une plate-forme informatique distribuee utilisant la puissance de traitement informatique en veille de plusieurs <= ordinateurs fournisseurs >=. Au moins, un serveur reseaute recueille les taches de plusieurs ordinateurs de clients, programme et distribue les taches aux <= ordinateurs fournisseurs >= reseautes, puis recueille et renvoie les resultats aux ordinateurs des clients. Une interface de programme d'application client compose les taches et recueille les resultats. Un moteur de calcul fonctionne sur les <= ordinateurs fournisseurs >=, afin de communiquer avec le serveur et executer les taches, en utilisant la puissance de traitement en veille.

Legal Status (Type, Date, Text)

Туре	Date	Text	
Publication		A2 Without international search report and to be republished upon receipt of that report.	
Search Rpt	20010802	Late publication of international search report	
Republication	20010802	IIA 1	With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

14.

4/3/14 (Item 9 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00777022

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED ARCHITECTURE SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR UNE ARCHITECTURE BASEE SUR LE COMMERCE ELECTRONIQUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (et al) (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303-0746, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109794 A2-A3 20010208 (WO 0109794)

Application: WO 2000US20704 20000728 (PCT/WO US0020704)

Priority Application: US 99364734 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH
GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW
MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-009/46

International Patent Class (v7): G06F-009/44; G06F-017/30; G06F-017/60

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 122424

English Abstract

A system, method and article of manufacture provide a resources e-commerce technical architecture where context objects are shared among a plurality of components executed on a transaction server. Services are also accessed within the server without a need for knowledge of an application program interface of the server. Application consistency is maintained by referencing text phrases throug a short codes framework. Additionally, a graphical user interface is also generated for the resources e-commerce technical architecture.

French Abstract

Un systeme, un procede et un article de production fournissent une architecture technique de commerce electronique a ressources dans laquelle des objets de contexte sont partages parmi une pluralite de constituants executes sur un serveur de transactions. Il est aussi possible d'acceder a des services a l'interieur du serveur sans la necessite d'une connaissance d'une interface de programme d'application du serveur. La coherence des applications est maintenue par reference aux phrases textuelles au moyen d'une structure de codes courts. De plus, une

interface utilisateur graphique est egalement generee pour l'architecture technique de commerce electronique a ressources.

Legal Status (Type, Date, Text)

Туре	Date	Text	
Publication	20010208	A2 Without international search report and to be republished upon receipt of that report.	
Search Rpt	20010614	Late publication of international search report	
Republication	20010614	A3 With international search report.	
Examination		Request for preliminary examination prior to end of 19th month from priority date	

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

15. 4/3/15 (Item 10 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00777021

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR AN E-COMMERCE BASED USER FRAMEWORK DESIGN FOR MAINTAINING USER PREFERENCES, ROLES AND DETAILS

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE UTILISES EN COMMERCE ELECTRONIQUE POUR LA CONCEPTION DE STRUCTURES D'UTILISATEURS DESTINEES A PRESERVER LES PREFERENCES, ROLES ET DETAILS DES UTILISATEURS

Patent Applicant/Assignee:

ACCENTURE LLP, Parkstraat 83, NL-2514 JG 's Gravenhage, The Hague, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly LLP, 1400 Page Mill Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109792 A2-A3 20010208 (WO 0109792)

Application: WO 2000US20549 20000728 (PCT/WO US0020549)

Priority Application: US 99364091 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/30

International Patent Class (v7): G06F-009/44

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 122232

English Abstract

A system, method and article of manufacture are provided for managing user information. A site server is provided with information stored thereon including preferences, roles, and details relating to users. A database separate from the site server is also provided. The database has information stored thereon including preferences, roles, and details relating to the users. An identity of one of the users is authenticated. A single interface is displayed which provides the user access to both the site server and the database upon authentication of the identity of the user. The user is allowed to view and change the information that is stored on the site server and the database and that is associated with the user. The single interface is tailored based on the information associated with the user.

French Abstract

Cette invention se rapporte a un systeme, un procede et un article manufacture servant a la gestion d'informations d'utilisateurs. A cet effet, un serveur de site est pourvu d'informations qui y sont stockees, telles que preferences, roles et details concernant les utilisateurs. Une base de donnees separee de ce serveur de site est egalement prevue. Cette base de donnees contient des informations qui y sont stockees, telles que preferences, roles et details concernant les utilisateurs. L'identite de l'un des utilisateurs est authentifiee et une interface unique est affichee pour donner a l'utilisateur acces a la fois au serveur de site et a la base de donnees apres authentification de son identite. L'utilisateur est alors autorise a visualiser et a modifier les informations qui sont stockees dans le serveur de site et dans la base de donnees et qui sont associees a lui. L'interface unique est personnalisee sur la base des informations associees a l'utilisateur.

Legal Status (Type, Date, Text)

Degai Status (1	egai Status (Type, Date, Text)				
Type	Date	Text	•		
Publication		A2 Without international search report and to be republished upon receipt of that report.			
Examination		Request for preliminary examination prior to end of 19th month from priority date			
Search Rpt		Late publication of international search report			
Republication	20020510	IIA 3	With international search report.		

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

^{16. 4/3/16 (}Item 11 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

00777012

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR PROVIDING AN INTERFACE BETWEEN A FIRST SERVER AND A SECOND SERVER. SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A UNE ARCHITECTURE DE COMMERCE ELECTRONIQUE BASEE SUR JAVA

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th floor, 2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109721 A2-A3 20010208 (WO 0109721)

Application: WO 2000US20561 20000728 (PCT/WO US0020561)

Priority Application: US 99364531 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ

EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV

MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR

TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-009/46

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 126924

English Abstract

A system, method and article of manufacture are provided for providing an interface between a first server and a second server with a proxy component situated therebetween. Initially, a request for a business object is identified by an application on the first server. The first server is then connected to the second server. Next, selection criteria from the first server is transmitted to the second server. In response to the selection criteria, the first server receives a first recordset and a second recordset from the second server. Business data is included in the first recordset and result codes are included in the second recordset. The first and second recordsets are mapped to the business object and the business object is sent to the application on the first server.

French Abstract

L'invention concerne un systeme, un procede et un article manufacture destines a fournir une interface entre un premier et un second serveurs avec, entre les deux, un composant mandataire.

A l'origine, une demande d'objet commercial est identifiee par une application sur le premier serveur, lequel est alors relie au second serveur. Puis, des criteres de selection sont transmis du premier au second serveurs. En reponse aux criteres de selection, le premier serveur recoit du second serveur un premier puis un second ensembles d'articles. Des donnees commerciales sont incluses dans le premier ensemble d'articles et des codes de resultats dans le second ensemble d'articles. Une correspondance est etablie entre les premier et second ensembles d'articles et l'objet commercial, lequel est envoye a l'application sur le premier serveur.

Legal Status (Type, Date, Text)

Туре	Date	Text		
Publication		A2 Without international search report and to be republished upon receipt of that report.		
Examination		Request for preliminary examination prior to end of 19th month from priority date		
Search Rpt	20020510	Late publication of international search report		
Republication	20020510	IIA 3	With international search report.	

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

4/3/17 (Item 12 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

00777011 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A CODES TABLE FRAMEWORK DESIGN IN AN E-COMMERCE ARCHITECTURE SYSTEME, PROCEDE ET ARTICLE FABRIQUE POUR LA CONCEPTION D'UNE STRUCTURE DE TABLES DE CODES DANS UNE ARCHITECTURE DE COMMERCE ELECTRONIOUE

Patent Applicant/Assignee:

AC PROPERTIES BV, Parkstraat 83, NL-2514 JG 'S Gravenhage, The Hague, NL, NL (Residence), NL (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

UNDERWOOD Roy A, 4436 Hearthmoor Court, Long Grove, IL 60047, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

HICKMAN Paul L (agent), Hickman Coleman & Hughes, LLP, P.O. Box 52037, Palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200109716 A2-A3 20010208 (WO 0109716)

Application: WO 2000US20705 20000728 (PCT/WO US0020705)

Priority Application: US 99364491 19990730

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH
GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW

MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-009/46

International Patent Class (v7): G06F-009/44

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 136146

English Abstract

A system, method and article of manufacture are provided for maintaining application consistency by referencing text phrases through a short codes framework. First, a table of codes each having a text phrase associated therewith is provided. Such table of codes is stored on a local storage medium. Next, the table of codes is accessed on the local storage medium. One of the text phrases is subsequently retrieved by selecting a corresponding one of the codes of the table. During operation, modification of the text phrases associated with each of the codes of the table is permitted.

French Abstract

L'invention concerne un systeme, un procede et un article fabrique destine a maintenir la coherence d'applications par reference a des phrases textuelles a l'aide d'une structure de codes courts. Tout d'abord, une table de codes a chacun desquels est associee une phrase textuelle est fournie. Cette table de codes est stockee sur un support de stockage local. Ensuite, l'acces a la table de codes est execute sur le support de stockage local. Une des phrases textuelles est ensuite extraite par selection d'un des codes correspondants de la table. Pendant le fonctionnement, la modification des phrases textuelles associees a chacun des codes de la table est permise.

Legal Status (Type, Date, Text)

Туре	Date	Text	
Publication		A2 Without international search report and to be republished upon receipt of that report.	
Search Rpt	11200109271	Late publication of international search report	
Republication	20010927	II A 3	With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

18. 🔲

4/3/18 (Item 13 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00764607 **Image available**

SECURE, ACCOUNTABLE, MODULAR AND PROGRAMMABLE SOFTWARE TRAC

LOGICIEL TRAC PROGRAMMABLE, MODULAIRE, UTILISABLE ET SECURISE

Patent Applicant/Assignee:

KLINE & WALKER LLC, 11201 Spur Wheel Lane, Potomac, MD 20854, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

WALKER Richard C, 15000 Hunters Harbor Lane, Waldorf, MD 20601, US, US (Residence), US (Nationality), (Designated only for: US)

Legal Representative:

DONNER Irah H (et al) (agent), Hale and Dorr LLP, Suite 1000, 1455 Pennsylvania Avenue, Washington, DC 20004, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200078057 A1 20001221 (WO 0078057)

Application: WO 2000US16381 20000615 (PCT/WO US0016381)

Priority Application: US 99139759 19990615; US 2000176818 20000119; US 2000200872

20000501

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI
GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): H04Q-001/00

International Patent Class (v7): H04B-007/185; H04M-011/00; G01S-005/02; G06F-007/04; G06F-013/00

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 79017

English Abstract

An accountable modular and programmable software termed TRAC (fig. 1) used generally in a Primary Focal Node (PFN) that authorizes and authenticates commands received from wireless and land line telephone and paging or RF systems or light transmission technologies to remotely activate and confirmed automated controls and functions through processors or controllers and/or computers (402) and create accountable records locally and/or remotely (fig. 4). TRAC processes this data in a secure manner. TRAC stores in a protected storage (406) on board a piece of equipment and reports back to local or the remote location.

French Abstract

L'invention concerne un logiciel programmable, modulaire et utilisable appele TRAC (fig. 1) generalement utilise dans un noeud focal primaire (PNF) qui autorise et authentifie les commandes recues d'un telephone a ligne terrestre ou radio et la radiomessagerie ou les

systemes de frequence radioelectriques ou les technologies de transmission de lumiere pour activer a distance, des commandes et des fonctions automatisees et confirmees par le biais de processeurs ou de dispositifs de commande et/ou des ordinateurs (402) et pour creer des enregistrements pouvant etre utilises localement et/ou a distance (fig. 4). TRAC traite ces donnees de facon securisee. TRAC stocke dans un dispositif a memoire (406) protege incorpore dans un equipement et envoie l'information a un emplacement de memoire local ou eloigne.

Legal Status (Type, Date, Text)

Type	Date	Text	
Publication	20001221	A1 With international search report.	
Publication	20001221	A1 With amended claims.	
Examination	20010816	Request for preliminary examination prior to end of 19th month from priority date	
Correction	20020711	Corrected version of Pamphlet:	pages 2/64, 4/64-49/64 and 51/64-64/64, drawings, replaced by new pages 2/64, 4/64-49/64 and 51/64-64/64; due to late transmittal by the receiving Office
Republication	20020711	A1	With international search report.
Republication	20020711	A1	With amended claims.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

19.

4/3/19 (Item 14 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073958 A2 20001207 (WO 0073958)

Application: WO 2000US14459 20000524 (PCT/WO US0014459)

Priority Application: US 99320818 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 151011

English Abstract

The present invention is provided for comparison shopping by utilizing a customer's profile to prioritize the features of a group of similar, competing products. First, a customer's profile is developed. This profile may be developed from many sources including customer input, customer buying habits, customer income level, customer searching habits, customer profession, customer education level, customer's purpose of the pending sale, customer's shopping habits, etc. Next, the customer selects multiple, similar items, i.e. products or services to compare. Finally, a comparison table is presented which prioritizes the features in accordance with the customer's profile.

French Abstract

La presente invention concerne un achat par comparaison grace a l'utilisation d'un profil consommateur pour etablir des priorites dans les caracteristiques d'un groupe de produits analogues en concurrence. D'abord on elabore un profil consommateur. Ce profil peut etre elabore a partir de plusieurs sources, y compris une entree de donnees du consommateur, les habitudes d'achat du consommateur, le revenu du consommateur, les habitudes de recherche du consommateur, la profession du consommateur, le niveau d'education du consommateur, les attentes du consommateur pour la vente en cours, les habitudes d'achat du consommateur, etc. Ensuite, le consommateur selectionne plusieurs articles analogues, c.-a-d. des produits ou des services afin de les comparer. Enfin, un tableau de comparaison produit etablit des priorites de caracteristiques en fonction du profil du consommateur.

Legal Status (Type, Date, Text)

Type	Date	Text
Publication		A2 Without international search report and to be republished upon receipt of that report.

Examination	20010222	Request for preliminary examination prior to end of 19th month from priority date	
Correction	1	Pamphlet:	pages 1/97-97/97, drawings, replaced by new pages 1/190- 190/190; due to late transmittal by the receiving Office
Republication	20031023	A2	Without international search report and to be republished upon receipt of that report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

20. ■ 4/3/20 (Item 15 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED WEB APPLICATION SERVICES SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073957 A2-A3 20001207 (WO 0073957)

Application: WO 2000US14420 20000525 (PCT/WO US0014420)

Priority Application: US 99321492 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

- (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
- (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
- (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
- (EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/30

International Patent Class (v7): G06F-017/60; G06F-009/44

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 150171

English Abstract

A system, method, and article of manufacture are provided that afford a combination of commerce-related web application services. Various features are included such as allowing purchase of products and services via a displayed catalog. As an option, such catalog may be personalized. In various embodiments, a virtual shopping cart environment may be provided. Further, data, i.e. specifications, details, etc., relating to the products and services may be displayed along with a comparison between different products and services. Data relating to needs of a user may also be received for the purpose of outputting a recommendation of the products and services based on the inputted needs. Optionally, features of the products and services may be listed in order to allow the user to configure a specifically tailored product or service. Yet another aspect of the present invention includes outputting an estimate relating to a price and/or availability of the products and services. Further, an order for the products and services may be received after which a tax and a shipping fee are calculated. A status of the delivery of the ordered products and services may also be provided.

French Abstract

L'invention concerne un systeme, un procede et un article manufacture destines a la fourniture d'une combinaison de services d'application dans le Web lies au commerce. Le systeme presente plusieurs caracteristiques telles que l'achat de produits et de services grace a un catalogue affiche. En option, ce catalogue peut etre personnalise. Plusieurs modes de realisation peuvent comprendre un environnement de chariot de supermarche virtuel. En outre, des donnees, c.-a-d. des specifications, des details, etc., se rapportant aux produits et services peuvent etre affichees en meme temps qu'une comparaison entre differents produits et services. On peut aussi inclure des donnees relatives aux besoins d'un utilisateur afin de recommander des produits et services donnes sur la base des besoins entres. Eventuellement, on peut etablir une liste des caracteristiques des produits et services afin de permettre a l'utilisateur de configurer un produit ou un service personnalise. Dans un autre aspect de la presente invention, on peut produire une estimation du prix et/ou de la disponibilite des produits et services. En outre, une commande peut etre recue et une taxe et des frais d'expedition calcules. Un etat de l'expedition des produits et services commandes peut egalement etre etabli.

Legal Status (Type, Date, Text)

Туре	Date	Text	
Publication		A2 Without international search report and to be republished upon receipt of that report.	
Examination		Request for preliminary examination prior to end of 19th month from priority date	
Search Rpt	20010816	Late publication of international search report	•

Republication 20010816 A3 With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

21.

4/3/21 (Item 16 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00761430 **Image available**

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073956 A2-A3 20001207 (WO 0073956)

Application: WO 2000US14406 20000524 (PCT/WO US0014406)

Priority Application: US 99321274 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ
(utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE (utility model) EE
ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR (utility
model) KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK (utility model) SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 149024

English Abstract

A system, method, and article of manufacture are provided for prioritizing components of an existing network framework. First, a priority is determined among a plurality of components required for implementation of a predetermined technology using an existing network framework. The existing network framework and the plurality of components are then pictorially represented. Next, a first component of the existing network framework is indicia coded in order to indicate that the first component must be implemented first. Thereafter, a second component and any remaining components of the existing network framework are indicia encoded in order to indicate that the second components and any remaining components must be implemented after the first component.

French Abstract

Cette invention a trait a un systeme, a une methode et a l'article fabrique permettant de classer par ordre de priorite des composants d'une structure de reseau existante. Un certain degre de priorite est, tout d'abord, etabli entre plusieurs composants necessaires a la mise en oeuvre d'une technique predeterminee au moyen d'une structure de reseau existante. Cette derniere ainsi que les composants sont representes graphiquement. Ensuite, un premier composant de la structure de reseau est code sous forme de signe afin d'indiquer qu'il doit etre mis en oeuvre en premier. Un deuxieme composant ainsi que tous les composants restants de la structure de reseau existante sont ensuite codes sous forme de signes afin d'indiquer qu'ils doivent etre mis en oeuvre a la suite du premier.

Legal Status (Type, Date, Text)

Legal Status (1	ype, Date,	1 CAU	
Туре	Date	Text	
Publication	20001207	A2 Without international search report and to be republished upon receipt of that report.	
Examination	20010322	Request for preliminary examination prior to end of 19th month from priority date	
Correction	20020221	Corrected version of Pamphlet:	page 359a, description, added; pages 1/97-97/97, drawings, replaced by new pages 1/190-190/190
Republication	20020221	A2	Without international search report and to be republished upon receipt of that report.
Correction	20020221	Corrected version of Pamphlet:	
Correction	20020221	Corrected version of Pamphlet:	·
Search Rpt	20020912	Late publication of international search report	
Republication	20020912	A3	With international search report.
	20020912	Late publication of	

Search Rpt	!	international search report	
Correction	20031113	Corrections of entry in Section 1:	Due to a technical problem at the time of international publication, some information was missing (81). The missing information now appears in the corrected version.
Republication	20031113	A3	With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

22. ■ 4/3/22 (Item 17 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00761429

METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE BASED ON SUCH ASSESSED NEEDS

PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN SERVICE SUR LA BASE DE CES BESOINS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073955 A2 20001207 (WO 0073955)

Application: WO 2000US14357 20000524 (PCT/WO US0014357)

Priority Application: US 99321495 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English Filing Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 148469

English Abstract

French Abstract

La presente invention concerne un systeme permettant de realiser des transactions commerciales virtuelles apres identification des besoins de l'utilisateur. Tout d'abord, le systeme evalue les besoins d'un utilisateur. Il genere ensuite, sur la base des besoins de l'utilisateur, une solution, qui est affichee. Un paiement est alors accepte en echange de la solution. Il convient de noter que dans le cadre du present descriptif de l'invention, ladite solution est, mais pas exclusivement, un produit ou un service.

Legal Status (Type, Date, Text)

Legal Status ()	1	<u> </u>	1
Туре	Date	Text	
Publication	20001207	A2 Without international search report and to be republished upon receipt of that report.	
Examination	20010301	Request for preliminary examination prior to end of 19th month from priority date	
Declaration	20010802	Late publication under Article 17.2a	
Republication	20010802	A2	With declaration under Article 17 (2)(a); without abstract; title not checked by the International Searching Authority.
Declaration	20010802	Late publication under Article 17.2a	:
Correction	20031127	Corrected version of Pamphlet:	pages 1/97-97/97, drawings, replaced by new pages 1/190- 190/190; due to late transmittal by the receiving Office
Republication	20031127	A2	With declaration under Article 17 (2)(a); without abstract; title not checked by the International Searching Authority.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

^{23. 4/3/23 (}Item 18 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

00761424

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PHASE DELIVERY OF COMPONENTS OF A SYSTEM REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE PAR PHASES DE COMPOSANTS D'UN SYSTEME NECESSAIRES A L'APPLICATION D'UNE TECHNIQUE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US, BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073930 A2 20001207 (WO 0073930)

Application: WO 2000US14458 20000524 (PCT/WO US0014458)

Priority Application: US 99321360 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ

CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English Filing Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 149456

English Abstract

French Abstract

L'invention concerne un systeme, un procede et un article manufacture destines a afficher des phases de fourniture de composants d'un systeme, en affichant d'abord une representation picturale d'un systeme existant comprenant plusieurs composants. Ensuite, une premiere serie de composants a fournir dans une premiere phase est presentee. Cette operation s'effectue par codage indiciel de la premiere serie de composants, de facon specifique. Par la suite, une

deuxieme serie de composants a fournir dans une deuxieme phase est presentee. Cette operation s'effectue par codage indiciel de la deuxieme serie de composants, de facon unique par rapport au codage indiciel de la premiere serie de composants.

Legal Status (Type, Date, Text)

Туре	Date	Text	·
Publication	20001207	A2 Without international search report and to be republished upon receipt of that report.	·
Examination	20010301	Request for preliminary examination prior to end of 19th month from priority date	
Declaration	20011108	Late publication under Article 17.2a	
Republication	20011108	A2	With declaration under Article 17 (2)(a); without abstract; title not checked by the International Searching Authority.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

WIPO/Thomson. All rts. reserv. 00761423

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR EFFECTIVELY CONVEYING WHICH COMPONENTS OF A SYSTEM ARE REQUIRED FOR IMPLEMENTATION OF TECHNOLOGY

SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR L'ACHEMINEMENT EFFICACE DES COMPOSANTS D'UN SYSTEME NECESSAIRES A LA MISE EN PRATIQUE D'UNE TECHNOLOGIE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US, MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073929 A2 20001207 (WO 0073929)

Application: WO 2000US14457 20000524 (PCT/WO US0014457)

Priority Application: US 99321136 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English Filing Language: English Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 150133

English Abstract

French Abstract

Cette invention se rapporte a un systeme, un procede et un article manufacture permettant l'acheminement efficace des composants d'un systeme necessaires a sa mise en pratique. A cet effet, on affiche d'abord une representation graphique du systeme, qui contient les divers composants du systeme, puis on code a l'aide d'indices ces composants, afin d'indiquer lesquels sont necessaires pour la mise en pratique du systeme.

Legal Status (Type, Date, Text)

Туре	Date	Text	
Publication	20001207	A2 Without international search report and to be republished upon receipt of that report.	
Examination	20010222	Request for preliminary examination prior to end of 19th month from priority date	
Declaration	20010802	Late publication under Article 17.2a	
Republication	20010802	A2 .	With declaration under Article 17 (2)(a); without abstract; title not checked by the International Searching Authority.
Declaration	20010802	Late publication under Article 17.2a	
			pages 1/97-97/97, drawings,

Correction	20010907	Corrected version of Pamphlet:	replaced by new pages 1/190-190/190; due to late transmittal by the receiving Office
Republication	20010907	A2	With declaration under Article 17 (2)(a); without abstract; title not checked by the International Searching Authority.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

25. 4/3/25 (Item 20 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,

MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt, P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2-A3 20001207 (WO 0073928)

Application: WO 2000US14375 20000524 (PCT/WO US0014375)

Priority Application: US 99320816 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Main International Patent Class (v7): G06F-017/60

Publication Language: English Filing Language: English Fulltext Availability:

Detailed Description

Claims

Fulltext Word Count: 149371

English Abstract

A system, method and article of manufacture are provided for identifying alliances among a plurality of business entities in components of a network framework. First, alliances are identified among a plurality of business entities in terms of components of a current network framework. Next, a pictorial representation is displayed of the current network framework and the components. The alliances are then conveyed by indicia coding the components of the current network framework in which the alliances exist.

French Abstract

La presente invention concerne un systeme, un procede et un article de production permettant d'identifier les alliances au sein d'un groupe de plusieurs entites commerciales en terme de composants d'un cadre de reseau. Tout d'abord, les alliances sont identifiees parmi un groupe de plusieurs entites commerciales en terme de composants d'un cadre de reseau en cours. Ensuite, une representation graphique du reseau en cours et des composants est affichee. Les alliances sont alors acheminees en codant les composants du cadre de reseau en cours dans lequel les alliances existent avec des marques.

Legal Status (Type, Date, Text)

segai Status (Type, Date, Text)		
Type	Date	Text
Publication		A2 Without international search report and to be republished upon receipt of that report.
Examination		Request for preliminary examination prior to end of 19th month from priority date
Search Rpt	20010525	Late publication of international search report
Republication	20010525	A3 With international search report.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

26. 4/3/26 (Item 21 from file: 349) DIALOG(R)File 349:PCT FULLTEXT (c) 2006 WIPO/Thomson. All rts. reserv. 00432616

A COMMUNICATION SYSTEM ARCHITECTURE SYSTEME, PROCEDE ET PRODUIT MANUFACTURE POUR L'ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

Patent Applicant/Assignee:

MCI COMMUNICATIONS CORPORATION, ELLIOTT Isaac K, STEELE Rick D, GALVIN Thomas J, LAFRENIERE Lawrence L, KRISHNASWAMY Sridhar, FORGY Glen A, REYNOLDS Tim E, SOLBRIG Erin M, CERF Vinton, GROSS Phil,

DUGAN Andrew J, SIMS William A, HOLMES Allen, SMITH Robert S II, KELLY Patrick J III, GOTTLIEB Louis G, COLLIER Matthew T, WILLE Andrew N, RINDE Joseph, LITZENBERGER Paul D, TURNER Don A, WALTERS John J, EASTEP Guido M, MARSHALL David D. PRICE Ricky A, SALEH Bilal A, Inventor(s): ELLIOTT Isaac K, STEELE Rick D, GALVIN Thomas J, LAFRENIERE Lawrence L. KRISHNASWAMY Sridhar, FORGY Glen A, REYNOLDS Tim E, SOLBRIG Erin M, CERF Vinton, GROSS Phil, DUGAN Andrew J, SIMS William A, HOLMES Allen, SMITH Robert S II, KELLY Patrick J III, GOTTLIEB Louis G. COLLIER Matthew T, WILLE Andrew N, RINDE Joseph, LITZENBERGER Paul D, TURNER Don A, WALTERS John J, EASTEP Guido M, MARSHALL David D, PRICE Ricky A, SALEH Bilal A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9823080 A2 19980528

Application: WO 97US21174 19971114 (PCT/WO US9721174)

Priority Application: US 96751203 19961118; US 96751668 19961118; US 96752271 19961118; US 96758734 19961118; US 96751209 19961118; US 96751661 19961118; US 96752236 19961118; US 96752487 19961118; US 96752269 19961118; US 96751923 19961118; US 96751658 19961118; US 96752552 19961118; US 96751933 19961118; US 96751663 19961118; US 96746899 19961118; US 96751915 19961118; US 96752400

19961118; US 96751922 19961118; US 96751961 19961118

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH
HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ
PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS
MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR
IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Main International Patent Class (v7): H04M-007/00

International Patent Class (v7): H04L-012/56; H04N-007/14; H04L-029/06; H04M-003/42;

H04M-003/50; H04M-011/06; H04M-015/00; H04Q-003/00; H04M-003/46

Publication Language: English

Fulltext Availability: Detailed Description

Claims

Fulltext Word Count: 168195

English Abstract

Telephone calls, data and other multimedia information is routed through a hybrid network which includes transfer of information across the internet. A media order entry captures complete user profile information for a user. This profile information is utilized by the system throughout the media experience for routing, billing, monitoring, reporting and other media control functions. Users can manage more aspects of a network than previously possible, and control network activities from a central site.

French Abstract

Des appels telephoniques, des donnees et autres informations multimedias sont achemines par un reseau hybride capable egalement de transmission de donnees par l'Internet. Une rubrique d'ordonnancement des supports utilise en mode exclusif des informations completes de profils utilisateurs concernant un meme utilisateur. Ces informations de profils sont utilisees par le systeme, pendant toute la duree active du support, a des fins d'acheminement, de facturation, de surveillance, de compte-rendu et autres fonctionnalites de gestion de supports. Les utilisateurs peuvent ainsi gerer un plus grand nombre de fonctionnalites reseau et gerer des activites reseau depuis un site central.

PCT FULLTEXT (Dialog® File 349): (c) 2006 WIPO/Thomson. All rights reserved.

27. 4/3/27 (Item 1 from file: 613) DIALOG(R)File 613:PR Newswire (c) 2007 PR Newswire Association Inc. All rts. reserv.

00435657 20001012HSCPR (USE FORMAT 7 FOR FULLTEXT)
PR Newswire High Technology Summary Thursday, October 12, 2000

PR Newswire

Thursday, October 12, 2000 17:22 EDT

Journal Code: PR Language: ENGLISH Record Type: FULLTEXT Document Type:

NEWSWIRE

Word Count: 7,216

PR Newswire (Dialog® File 613): (c) 2007 PR Newswire Association Inc. All rights reserved.

✓ Select All

Display Selected Format

X Clear Selections Print/Save Selected Send Results

Medium 🗢

© 2007 Dialog, a Thomson business



(19) United States

(12) Patent Application Publication (10) Pub. No.: US 2002/0087450 A1

(43) Pub. Date: Jul. 4, 2002

VENTURE MATCHING METHOD AND SYSTEM

(76) Inventor: Sada L. Reddy, Suffern, NY (US)

Correspondence Address: Daniel F. Perez Bickel & Brewer 4800 Bank One Center 1717 Main Street Dallas, TX 75201 (US)

(21) Appl. No.: 09/751,365

(22) Filed: Dec. 29, 2000

Publication Classification

(57)**ABSTRACT**

A method and system in a computer network for interactively matching entrepreneurs with investors based on userprovided data, wherein the computer network has at least one client connectable to one or more servers. A database may be designated wherein investor-provided data (606) and entrepreneur-provided data are stored (610). Entrepreneurprovided data and investor-provided data may be then analyzed and reviewed (612). The entrepreneur-provided data may be matched with investor-provided data based on a set of predetermined matching criteria (614), thereby enabling entrepreneurs to match with appropriate investors through a web-based site. Software modules may be provided which prompt users to enter particular investor or entrepreneur data and also to render matching information within the webbased site, in response to matching entrepreneur-provided data with investor-provided data based on a set of predetermined matching criteria.

